origin: USSR. pedigree: Collected from the wild in the USSR. collected: July 09, 1990. locality: Tajikistan Botan. Inst., along an irrigation canal. remarks: Grey leaves. Perennial. Wild. Cutting.

PI 557786 to 557865. Mentha spicata L. LAMIACEAE Mint

Donated by: Haunold, A., USDA/ARS Hops Research Project, Oregon State University, Corvallis, Oregon, United States. Received January 01, 1983.

- PI 557786 origin: Brazil. local name: Spearmint. locality:
 Campinas. remarks: Small terminal flowers, odor not
 spearmint, menthone or piperitone, thick leaves subject
 to leaf spot. Perennial. Plant.
- PI 557787 origin: United States. pedigree: Collected from the wild in Michigan. local name: Spearmint. locality:
 Greenfield Village, Dearborn. remarks: Sterile carvone-odored strain, 2n=36. Perennial. Wild. Plant.
- PI 557788 origin: United States. origin institute: A. M. Todd Co., Kalamazoo, Michigan. pedigree: Colchicine-induced 4n strain of 10047. local name: Spearmint. remarks:

 Breeding goal: to get carvone into Du 6 rot Seed fertile but male sterile. Perennial. Breeding Material. Plant.
- PI 557789 origin: Australia. local name: Spearmint. remarks: MJM: resembles Dearborn spicata 10046. Perennial. Cultivated. Plant.
- PI 557790 origin: United States. pedigree: Uncertain, probably a seedling selection. local name: Spearmint. remarks:

 Known as 'Native American' spearmint cultivar, triploid, male sterile and highly seed sterile. Orig. called 2n AS. Perennial. Cultivated. Plant.
- PI 557791 origin: United States. origin institute: A.M. Todd Co., Kalamazoo, Michigan. pedigree: Colchicine-induced tetraploid native spearmint. local name: Spearmint. remarks: Fully fertile. Perennial. Breeding Material. Plant.
- PI 557792 origin: United States. pedigree: Collected from the wild in Pennsylvania. local name: Spearmint. locality:
 Stream through fairgrounds at Kempton PA. remarks: MJM: sterile, menthone-odored strain. Perennial. Wild. Plant.